

EAST - {10034790.wsp:1}

FileViewEditToolsWindowHelp

Drafts

Pending

Active

Failed

Saved

(8) scatterometry and misregistration

(4) ("5395624" | "5822065" | "5867276" | "5890838").PN.

(71) misregistration same overlay

(4) ("6051348" | "6245584").PN.

(1) "5906902".PN.

(2) ("5906902" | "6051348").PN.

(2) 5906902.LRPN.

(13) grating same photomask and overlay

(17) binary adj photomask and phase adj shift

(1) binary adj photomask and phase adj shift and grating

(1) binary near photomask and phase adj shift and grating

(1) binary with photomask and phase adj shift and grating

Tagged (12)

UDC

Queue

Trash

DBsUSPA, EPO, JPO, DERWENT, BM, TDB

Default operatorCR

Highlight all terms in body

Binary with photomask and phase adj shift and grating

Actions

Display

Print

Close

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	P	Im
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6524756 B1	20030225	67	Gray scale all-glass photomasks	430/5	430/296; 430/321;		Wu, Che-Kuang	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 65
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6433878 B1	20020813	19	Method and apparatus for the determination of mask rules using	356/603	355/392; 355/394;		Nu, Xinhui et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 64
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6411542 B1	20020625	33	Techniques for fabricating and packaging multi-wavelength semiconductor laser array	372/103	372/102; 372/43;		Mazed, Mohammad A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 64
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6167016 A	20001226	25	Optical head with a diffractive lens for focusing a laser beam	369/13.13	369/112.08; 369/13.33;		Hock, Harry et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 61

File

Open

Print

Ready

NRN